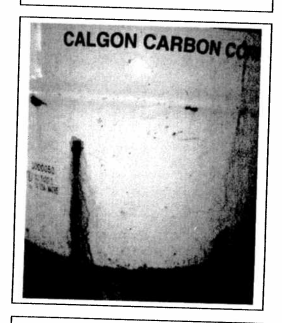
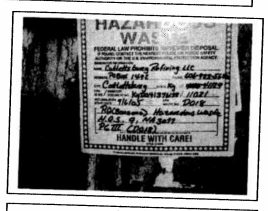


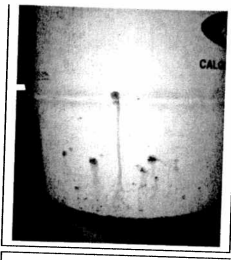
Calgon Carbon Corportation (Calgon). 9/20/05. 9:00 am. Photograph 1. Spent carbon spoil pile dredged from storm water lagoons. WK.



Calgon. 9/20/05. 9:00 am. Photograph 3. One 55-gallon container in permitted storage area, not in good condition. The container appears to be rusting, leaking and structurally defective. WK.



Calgon. 9/20/05. 9:00 am. Photograph 5. Label on container of hazardous waste is not marked with the date it was placed into storage. WK.



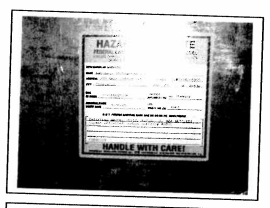
Calgon. 9/20/05. 9:00 am. Photograph 2. One 55-gallon container in permitted storage area, not in good condition. The container appears to be rusting, leaking and structurally defective. WK.



Calgon. 9/20/05. 9:00 am. Photograph 4. Label on container of hazardous waste is not marked with the date it was placed into storage. WK.



Calgon. 9/20/05. 9:00 am. Photograph 6. Label on container of hazardous waste is not marked with the date it was placed into storage. WK.



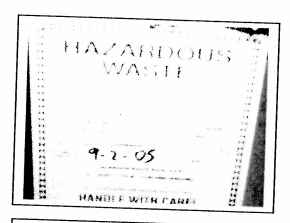
Calgon. 9/20/05. 9:00 am. Photograph 7. Label on container of hazardous waste is not marked with the date it was placed into storage. WK.



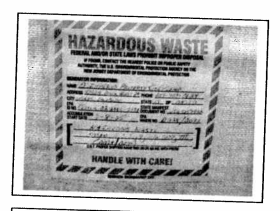
Calgon. 9/20/05. 9:00 am. Photograph 9. Label on container of hazardous waste is not marked with the date it was placed into storage. WK.



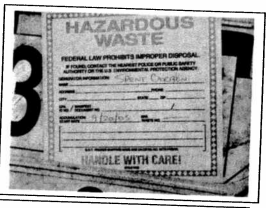
Calgon. 9/20/05. 9:00 am. Photograph 8. Label on container of hazardous waste is not marked with the date it was placed into storage. WK.



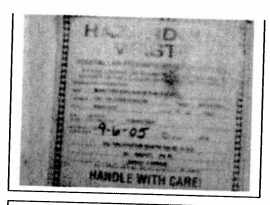
Calgon. 9/20/05. 9:00 am. Photograph 10. Label on container of hazardous waste is not marked with the date it was placed into storage. WK.



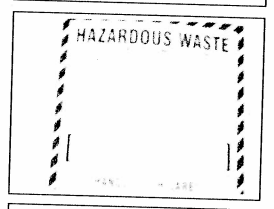
Calgon. 9/20/05. 9:00 am. Photograph 11. Label on container of hazardous waste is not marked with the date it was placed into storage. WK.



Calgon. 9/20/05. 9:00 am. Photograph 12. Label on container of hazardous waste is not marked with the date it was placed into storage. WK.



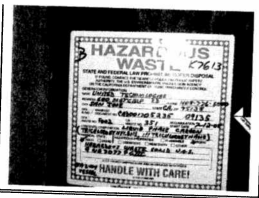
Calgon. 9/20/05. 9:00 am. Photograph 13. Label on container of hazardous waste is not marked with the date it was placed into storage. WK.



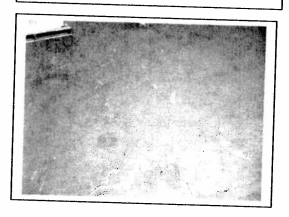
Calgon. 9/20/05. 9:00 am. Photograph 15. Label on container of hazardous waste is not marked with the date it was placed into storage. WK.



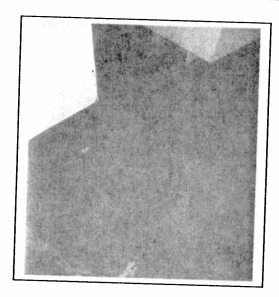
Calgon. 9/20/05. 9:00 am. Photograph 17. Permitted container storage area. The concrete floor is not free of cracks or gaps and is not sufficiently impervious to a release of hazardous



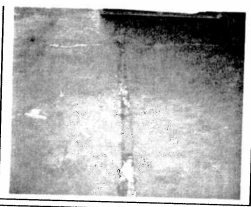
Calgon. 9/20/05. 9:00 am. Photograph 14. Label on container of hazardous waste is not marked with the date it was placed into storage. WK.



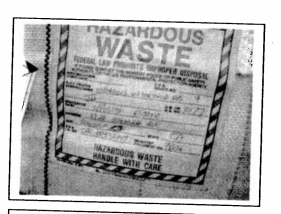
Calgon. 9/20/05. 9:00 am. Photograph 16. Permitted container storage area. The concrete floor is not free of cracks or gaps and is not sufficiently impervious to a release of hazardous waste. WK.



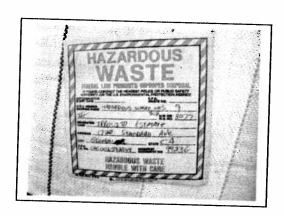
Calgon. 9/20/05. 9:00 am. Photograph 18. Permitted container storage area. The concrete floor is not free of cracks or gaps and is not sufficiently impervious to a release of hazardous waste. WK.



Calgon. 9/20/05. 9:00 am. Photograph 19. Permitted container storage area. The concrete floor is not free of cracks or gaps and is not sufficiently impervious to a release of hazardous waste. WK.



Calgon. 9/20/05. 9:00 am. Photograph 21. Outdoor storage area adjacent to Thaw Building. Label on container of hazardous waste is not marked with the date it was placed into storage. WK.



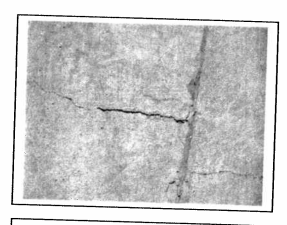
Calgon. 9/20/05. 9:00 am. Photograph 23. Outdoor storage area adjacent to Thaw Building. Label on container of hazardous waste is not marked with the date it was placed into storage. WK.



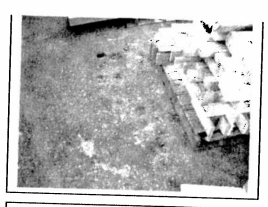
Calgon. 9/20/05. 9:00 am. Photograph 20. Permitted container storage area. The concrete floor is not free of cracks or gaps and is not sufficiently impervious to a release of hazardous waste. WK.



Calgon. 9/20/05. 9:00 am. Photograph 22. Outdoor storage area adjacent to Thaw Building. Label on container of hazardous waste is not marked with the date it was placed into storage. WK.



Calgon. 9/20/05. 9:00 am. Photograph 24. Outdoor concrete surface in front of Thaw Building. The surface is not free of cracks or gaps and is not sufficiently impervious to a release of hazardous waste. WK.



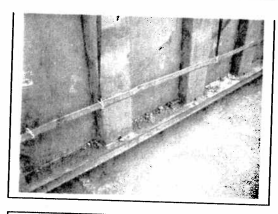
Calgon. 9/20/05. 9:00 am. Photograph 25. Outdoor concrete surface in front of Thaw Building. Release of hazardous waste slag from container to ground. Observed cracks or gaps and surface is not sufficiently impervious to a release of hazardous waste. WK.



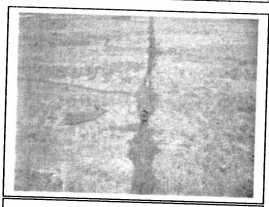
Calgon. 9/20/05. 9:00 am. Photograph 27. Outdoor concrete surface in front of Thaw Building. Release of hazardous waste from container to ground. The surface is not free of cracks or gaps and is not sufficiently impervious to a release of hazardous waste. WK.



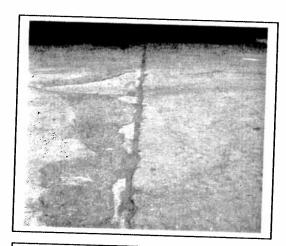
Calgon. 9/20/05. 9:00 am. Photograph 29. Outdoor concrete surface in front of Thaw Building. The surface is not free of cracks or gaps and is not sufficiently impervious to a release of hazardous waste. WK.



Calgon. 9/20/05. 9:00 am. Photograph 26. Outdoor concrete surface in front of Thaw Building. Release of hazardous waste slag from container to ground. The surface is not free of cracks or gaps and is not sufficiently impervious to a release of hazardous waste. WK.



Calgon. 9/20/05. 9:00 am. Photograph 28. Outdoor concrete surface in front of Thaw Building. The surface is not free of cracks or gaps and is not sufficiently impervious to a release of hazardous waste. WK.



Calgon. 9/20/05. 9:00 am. Photograph 30. Outdoor concrete surface in front of Thaw Building. The surface is not free of cracks or gaps and is not sufficiently impervious to a release of



Calgon. 9/20/05. 9:00 am. Photograph 31. Outdoor concrete surface in front of Thaw Building. Note tire tracks on pavement and the spread of spent carbon on surface not free of cracks or gaps. WK.



Calgon. 9/20/05. 9:00 am. Photograph 32. SDA Area. Contractor is working on SDA unit. Hazardous waste SDA fines in containment area surrounding ladder resulting in a release of hazardous waste. WK.



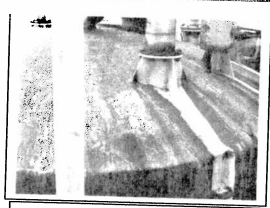
Calgon. 9/20/05. 9:00 am. Photograph 33. SDA Area. Contractor is working on SDA unit. Hazardous waste SDA fines in containment area surrounding ladder resulting in a release of hazardous waste. WK.



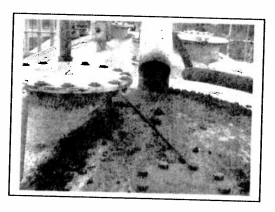
Calgon. 9/20/05. 9:00 am. Photograph 34. Bag house accumulation area. Release of bag house to floor resulting in a release of hazardous waste. WK.



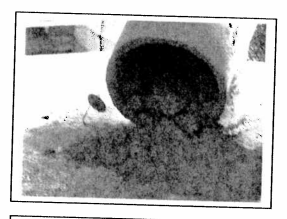
Calgon Carbon Corportation (Calgon). 9/21/05. 8:00 am. Photograph 35. Part B permitted Hazardous Waste Storage Tank Area B. Release of spent carbon from vent to top of tank D-701. WK.



Calgon. 9/21/05. 8:00 am. Photograph 36. Part B permitted Hazardous Waste Storage Tank Area B. Release of spent carbon from vent to top of tank. WK.



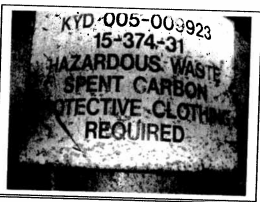
Calgon. 9/21/05. 8:00 am. Photograph 37. Part B permitted Hazardous Waste Storage Tank Area B. Release of spent carbon from vent to top of tank D-702. WK.



Calgon. 9/21/05. 8:00 am. Photograph 38. Part B permitted Hazardous Waste Storage Tank Area B. Release of spent carbon from vent to top of tank D-704. WK.



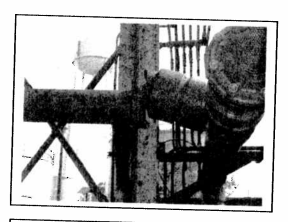
Calgon. 9/21/05. 8:00 am. Photograph 39. Part B permitted Hazardous Waste Storage Tank Area B. Disconnect tank level indicator (Bin Cable) from top of tank 70Release of spent carbon from vent to top of tank D-704. WK.



Calgon. 9/21/05. 8:00 am. Photograph 40. Part B permitted Hazardous Waste Storage Tank Area B. Hazardous waste label attached to storage tank in area B. Past release of hazardous waste observed on label. WK.



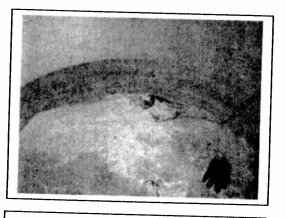
Calgon. 9/21/05. 8:00 am. Photograph 41. Part B permitted Hazardous Waste Storage Tank Area B. Hazardous waste label attached to storage tank in area B. Past release of hazardous waste observed on label. The label can not be clearly read as a result of the release. WK.



Calgon. 9/21/05. 8:00 am. Photograph 42. Part B permitted Hazardous Waste Storage Tank Area B. Main vent line is broken. The vent line is connected to a carbon adsorption unit, which treats RCRA tank air emissions. WK.



Calgon. 9/21/05. 8:00 am. Photograph 43. Pro Shop. Solid waste accumulating in tank located inside building. Note debris in tank. WK.



Calgon. 9/21/05. 8:00 am. Photograph 44. Pro Shop. Solid waste accumulating in tank located inside building. Note debris in tank. WK.



Calgon. 9/21/05. 8:00 am. Photograph 45. Area adjacent to CRU building. Spent carbon release to paved and unpaved ground. WK.



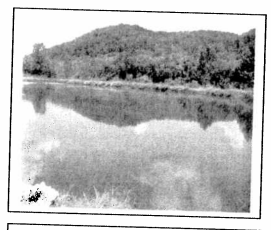
Calgon. 9/21/05. 8:00 am. Photograph 46. Area adjacent to CRU building. Spent carbon release to paved and unpaved ground. WK.



Calgon. 9/21/05. 8:00 am. Photograph 47. Area adjacent to CRU building. Spent carbon release to paved and unpaved ground. Note tire tracks. WK.



Calgon. 9/21/05. 8:00 am. Photograph 48. Area adjacent to CRU building. Spent carbon release to paved and unpaved ground. WK.



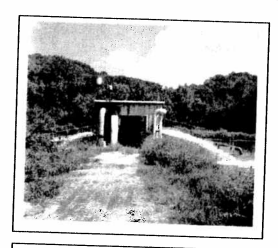
Calgon. 9/20-21/05. Photograph 49. Storm water lagoon 001. WK.



Calgon. 9/20-21/05. Photograph 50. Storm water lagoon 002. WK.



Calgon. 9/20-21/05. Photograph 51. Storm water lagoon 003. WK.



Calgon. 9/20-21/05. Photograph 52. Storm water lagoon purge lines recirculating water between lagoons. WK.